Rural District of Morpeth



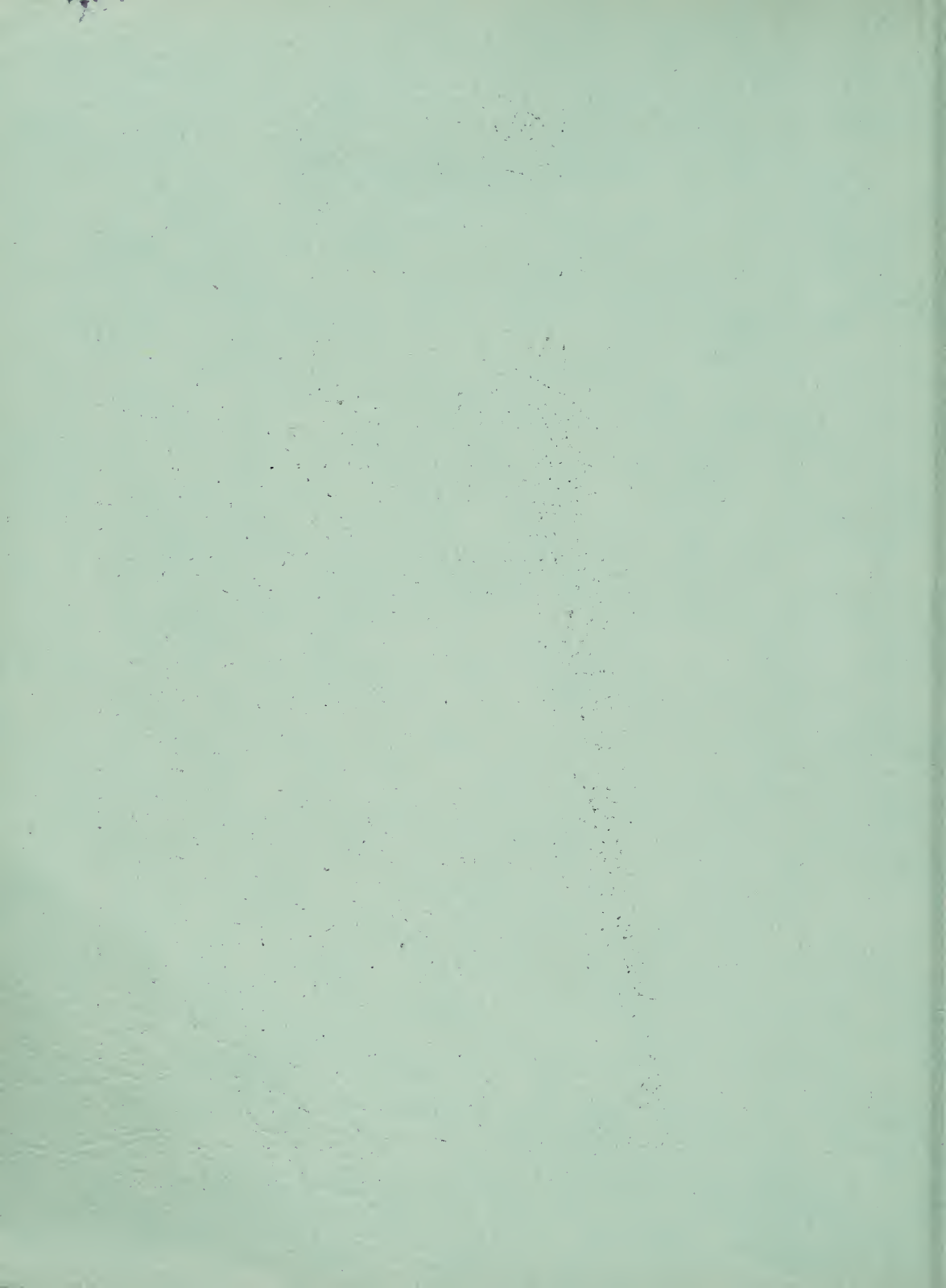
ANNUAL

- REPORT

of the

MEDICAL OFFICER OF HEALTH

For 1948



REPORT OF THE MEDICAL OFFICER OF HEALTH FOR 1948.

To the Chairman and Members of the Morpeth Rural District Council.

LADIES & GENTLEMEN,

I, herewith, present the Annual Report of the Medical Officer of Health for the year 1948.

On 5th July, 1948, the National Health Service Act, 1946, came into operation and, as far as your Council was concerned, the effect was to transfer certain of your former powers and responsibilities to other authorities. The immunisation of school children and all duties in connection with the provision of ambulance services became the responsibility of the Northumberland County Council. The South East Northumberland Joint Hospital Board, of which your Council was a constituent authority, ceased to exist, and provision of hospital accommodation for the treatment of cases of infectious disease became the responsibility of the Newcastle on Tyne Regional Hospital Board, which acts as agent for the Minister of Health.

Payment of Fees to general practitioners for notification of infectious disease is still the responsibility of your Council in the first instance, but all the money so expended is recoverable from the County Council provided the County Medical Officer has received a copy of each notification.

These are the main changes affecting this authority.

Under the new Act, the County Council resolved to set up a new scheme of area administration, and for the purpose of this scheme the County was divided into eight areas. The Morpeth Rural District was included with the Borough of Morpeth and the Urban Districts of Ashington and Newbiggin in the Central Area. A Central Area Health Sub-Committee made up of representatives of the County Council and of each of the District Councils plus two co-opted members was established. Bedlingtonshire, which had formerly been a constituent authority in the No. 2 Medical Area, joined with the Borough of Blyth to form the East Area.

The County Council, with the concurrence of the District Councils, appointed your Medical Officer of Health to be Executive Medical Officer in the Central Area. I continued to be Medical Officer of Health for Bedlingtonshire until the end of the year, but in January, 1949, Dr. A. Donaldson took up duty as Executive Medical Officer for the East Area and Medical Officer of Health for Bedlingtonshire, which then ceased to be included in the No. 2 Medical Area and ceased to be a member of the Joint Committee (Medical Officer of Health).

The Area Sub-Committee, subject to the authority of the County Health Committee, became responsible for the management of the ambulance service and the Domestic Help Service, measures relating to the Prevention of Illness and the Care and After-Care of Sick Persons, Vaccination and Immunisation, measures relating to the Prevention of Infectious Disease, Health Education and the management of Health Centres and other premises vested in the Local Health Authority and used for health services.

In connection with the vital statistics of the Rural District, it will be observed that the Registrar - General estimates that the population at mid-1948 was 17,720, an increase of 1,640 over the figure for 1947. The birth-rate shows a reduction from 19-84 to 18-05 and the death-rate a reduction from 10-32 to 9-4 per 1,000 of the population. The birth-rate is slightly higher and the death-rate lower than the corresponding rates for England and Wales as a whole. The infantile mortality rate has, however, increased and is materially higher than the rate for England and Wales.

Notifications of Tuberculosis again show a slight reduction, there being only 10 new cases reported, compared with 14 in 1947 and 23 in 1946.

The position with regard to infectious diseases was quite satisfactory apart from the high prevalence of Measles and Whooping Cough, for which no adequate measures of control are, as yet, available.

Considerable progress was made with the Housing Programme, but it is regrettable to have to report, once more, that shortage of staff continued to hold up the housing survey.

In conclusion I wish to express my appreciation of the consideration extended to me by members of the Council and my thanks for the assistance afforded me by the staffs of the Health Department and other departments of the Council.

I am,

Your Obedient Servant,

C. B. McGregor, M.B., D.P.H.,

Medical Officer of Health.

Rural District of Morpeth.

August, 1949.

RURAL DISTRICT OF MORPETH.

OFFICERS OF THE PUBLIC HEALTH DEPARTMENT.

Medical Officer of Health	• • •	* * •	• • •	CATHERINE B. McGREGOR, M.B., Ch.B., D.P.H.
Sanitary				
Housing Inspector Meat	• • •	• • •	• • •	MR. T. T. WATSON, R.S.I. & S.I.J.B. Certs., Meat Inspector's Certs.
Wieat				
Offices of the R.D.C.	• • •	0 0 O		DACRE STREET, MORPETH.
Telephone	• • •			Morpeth 24.
Offices of the M.O.H.	• • •	• • •	• • •	146, STATION ROAD, ASHINGTON.
Telephone	* > 4	• • •	• • •	Ashington 2287.

RURAL DISTRICT OF MORPETH.

ANNUAL REPORT

OF THE

MEDICAL OFFICER OF HEALTH

For 1948.

SECTION A.

STATISTICS AND SOCIAL CONDITIONS OF THE AREA.

Registrar General's estimate of Res Rateable Value		 mid-l 	 1948 	•••	•••	•••	79,193 17,720 £64,528 £251. 4,586
VITAL STATISTICS.							
Illogitimato		• • •	Total. 309 11	•••	Male. 147 7	•••	Female. 162 4
			320		154		166
Birth Rate per 1,000 of the estima Still Births.	ated population	•••	Total.	• • •	Male.	• • •	18-05 Female.
	• • • • •	• • •	10	• • •	4	• • •	6
Illegitimate	• • • •	•••	10		4	• • •	6
Rate per 1,000 (live and still) birth	hs	•••	Total.	•••	Male.	• • •	30-3 Female.
Deaths			166		91	• • •	76
Death Rate per 1,000 of the pop Deaths from Puerperal Causes (hea		0 of t	he Registrar	General	's Short	List) :—	9-4
N 20 D 1 C '				Deaths.	Rate (live	e per 1, and stil	000 total l) births.
No. 29. Puerperal Sepsis . No. 30. Other maternal causes Death Rate of Infants under one y	• • •	1	•••	• • •	• • • • • • • • • • • • • • • • • • • •		3-03.
All infants per 1,000 live births	s		• • •	• • •	• • •	• • •	40-6
Legitimate infants per 1,000 leg			• • •	• • •			42-07
Illegitimate infants per 1,000 ille			• • •	• • •	• • •		Nil
Deaths from Cancer (all ages) .	\ .	• • •	• • •		• • •	• • •	28
Deaths from Whooping Cough (all Deaths from Measles (all ages) .		• • •	• • •	* * *	* * *	• • •	NII
Deaths from Diarrhoea (under 2 year		• • •	* * *	• • •		• • •	Nil 3
Deaths from Diaminea (under 2 year		* * •		* * *		• • •)

The Registrar General supplies the following:

	The Registral General		AUSES (ATH.	1948.				
	,		·		,			Male.		Female.
1.	Typhoid and Paratyphoi	d Fever	'S				• • •			40000000
2.	Cerebro-Spinal Fever	• • •	• • •	• • •	• • •	• • •		Manufacture and	• • •	-
3.	Scarlet Fever	• • •	• • •					90 de el 1988 4 e 10		
4.	Whooping Cough	• • •			• • •	• • •				despending
5.	Diphtheria		• • •	• • •			* * *			
6.	Tuberculosis of Respirato		em			• • •	• • •			2
7.	Other forms of Tubercule	osis	• • •	• • •	• • •	• • •		2		quinterpark.
8.	Syphilitic Diseases		• • •			* * *	• • •	1		1
9.	Influenza	• • •	• • •	* * *	• • •		• • •	1		1
10.	Measles				• • •	* * *	• • •			
11.	Acute Polio-myel. and	Polio-en		• • •	• • •		• • •		• • •	
12.		 I Œaanl	 (M) I	Itarus (F	7	• • •	• • •	1	• ¥ •	popularius.
13.	Cancer of Buc. Cav. and Cancer of Stomach or D	n Œsopi	1. (1V1.), C			• • •	* * *	i	• • •	1
14.	Cancer of Breast			• • •	* * *	• • •	9 0 0		• • •	
15. 16.	Cancer of all other sites	* * *	1 • 6	• • •	• • •	• • •		14	• • •	11
17.	Diabetes		• • •	• • •	• • •	• • •	• • •			
18.	Intra-cranial Vascular Les							10		18
19.	Heart Disease						• • •	28	• • •	17
20.	Other Diseases of the C		_			• • •		4		2
21.	Bronchitis		J		• • •			3		3
22.	Pneumonia	• • •		• • •			• • •	4		2
23.	Other Respiratory Diseas		• • •	• • •				1		
24.	Ulcer of Stomach or Du		• • •		• • •	* • •		1		1
25.	Diarrhœa under 2 years	• • •			• • •		• • •	1		2
26.	Appendicitis			• • •	* * *	• • •			• • •	Contradition to
27.	Other Digestive Diseases	• • •	• • •			• • •		_	• • •	4
28.	Nephritis	• • •		• • •	* ° *	• • •		3	• • •	3
29.	Puerperal and Post-abort	. Sepsis	• • •				• • •		• • •	
30.	Other Maternal Causes	• • •	• • •		• • •	• • •	• • •	4	• • •	
31.	Premature Birth		D:	• • •	• • •				• • •	
32.	Con. Mal., Birth Injury,	Intant	Diseases	• • •	• • •	• • •	• • •	3	• • •,	dispression (II)
33.	Suicide	• • •				• • •	• • •	2	• • •	1
34.	Road Traffic Accident	• • •	• • •		• • •		• • •	2	• • •	1
35.	Other Violent Causes	• • •	* * *	* * *	• • •		* * *	6	• • •	6
<i>3</i> 6.	All other Causes	• • •	* * *	♦ • •	• • •	• • •		6	* * *	р
								91		76
								71		
Deat	hs of Infants under one	year:—						Male.		Female.
25 0 41	Legitimate	• • •						9		4
	Illegitimate	• • •	• • •	• • •			• • •			
								9		4
		INF	ANTILE	MOR	RTALIT	Y, 1948	3.			
					Tota	1	b			Total
	Causes of deaths.	Under	1—2 2-	_3 3_	–4 Unde	er 1-3	3-6 6-	<u> </u>	2	Under
		1 wk.	wks. w	ks. wk	s. 1 mth	n. mths.	mths. mi	ths. mont	hs.	l year.
	yxia Neonatorum	1					-			
	oping Cough					Window (William III)	1	_		
	o Enteritis		-	1	1		-			3
	susception	1			1	ruses		1	_	1
	aturity	1				1				1
	yxia-accidental	_	-			1	1	1	_	2
	monia			1	1	1		1)
	genital abnormality	1	togo-bijeti) ties		. 1	Challenger (III)			•	I
Dirth	Injury									1
		3		_ 2	5	2	2	2 2		13

The following Table show the comparative mortality rate during the past eight years:—

			1941	1942	1943	1944	1945	1946	1947	1948
Enteritis under 2 years			1	3	1	2	-	-	2	3
Infantile Deaths under 1 year			18	18	8	16	16	13	12	13
Infantile Mortality	• • •	• • •	73-8	69-23	27-97	54-98	55-56	42-07	37-62	40-6

SECTION B.

General Provision of Health Services For The Area.

LABORATORY FACILITIES.

These are now provided by the Public Health Laboratory Service. For the first ten months of the year the work was still carried out at the Newburn Laboratory, but in November, 1948, the staff moved to premises at the General Hospital, Newcastle.

The extent to which the facilities have been utilized is shown below: ---

Specimen sent by	Specimen.	Pos. Neg.
C. C. T. O	Sputa for Tubercle	15 61
General Practitioners	do.	2 47
General Practitioners	Haem. Strep.	18 35
General Practitioners	Swabs for Diphtheria	2 63
General Practitioners	Enteric Results	5

AMBULANCE FACILITIES.

From the beginning of the year until 5th July, 1948, the Ambulance Services remained unchanged. On 5th July the National Health Service Act, 1946, came into operation, and the County Council became responsible for the operation of a service for the benefit of all sick people.

The services run by the Morpeth Borough Council were taken over, but continued to operate

as previously.

Arrangements were made for the purchase by the County Council of the ambulances at Pegswood and Stobswood, but until the end of the year the Miners' Welfare Committee at Pegswood and the Ambulance Association at Stobswood continued to administer the services as agents of the Council.

Broomhill Ambulance Committee transferred the ambulance there to the County Council free of charge. Apart from the changes in ownership and control, there was no material alteration in the actual operation of the services.

NURSING IN THE HOME.

With the introduction of the National Health Service Act, the County Council became the authority responsible for providing this service and took over direct administration.

The various District Nursing Associations ceased to exist.

Nurses were stationed as follows:—

Cambo, 1; Meldon, 1; Felton, 1; Longhorsley, 1; and Widdrington, 1.

Pegswood, Longhirst, Mitford and Hepscott districts were served by two General Nurses and three Midwives based on Morpeth.

CLINICS.

Child Welfare Centres, operated by the Northumberland County Council, were held regularly at Cambo, Linton, Lynemouth, Pegswood, Felton, Red Row and Widdrington.

HOSPITALS.

The only one in the district is St. Andrew's Colony, an institution which belonged to the North-umberland County Council Committee for the Care of Mental Defectives and which on 5th July, 1948, became the responsibility of the Newcastle Regional Hospital Board acting as agent for the Minister of Health.

SECTION C.

SANITARY CIRCUMSTANCES OF THE AREA.

WATER.

Water supplies remained substantially unchanged, but an improvement was carried out in the

Widdrington Station and Chevington Moor area.

A connection was taken from the 6" main at Widdrington Station and a 3" main was laid via Middle and West Stobswood to Chevington Moor and then by Felton Lane Crossings to link up with the existing 3" main at Widdrington Colliery. This gave an improved main supply to the five smallholdings and Chevington Moor Farm.

The water supply in the Widdrington, Stobswood and Chevington Moor area is, however, inadequate during periods of maximum draw-off. This is due to the existence of a bottle-neck at Ulgham Grange, where the 6" main to Lynemouth and Cresswell and the 6" main to Widdrington Station are both supplied by the 6" main from Hebron reservoir, and to the fact that Lynemouth lies at a lower level than Widdrington.

The shortage is being aggravated by the building of new houses in both areas. It was realised that in the absence of an improved main supply this situation would continue to deteriorate as housing

development proceeded.

To overcome this position a scheme was drawn up which provided for the laying of an additional 7 " main from Hebron reservoir via Cockle Park - Tritlington Cross-roads to Ulgham and Ulgham Grange, where it would connect with the 6 " main to the Lynemouth area. This would leave the existing 6 " main to serve the Widdrington area only.

In addition it was proposed to lay a 3" main from the Cockle Park - Tritlington Cross - roads to Tritlington Village, Tritlington School and south on the Great North Road to Priestbridge. This area contains two large dairy farms and a school, with some 40 pupils in addition to the houses, and all are inadequately watered.

A further extension was proposed from the loop main near Widdrington Colliery to Chevington Station and West Chevington farm. Several houses in this area have no water supply at all and the farm

with a large dairy herd has a doubtful supply liable to contamination.

This scheme was prepared in detail and submitted to the Ministry of Health, and a public inquiry was held in July, 1948. No objections were raised, and after an interval the Council was informed that the scheme was approved with the exception of the extension from Tritlington School to Priestbridge.

It is hoped that this scheme will be completed in 1949.

PUBLIC CLEANSING.

In the parishes of West and East Chevington, Lynemouth, Ellington, Hepscott and Cresswell, and at Mitford Hutments, scavenging is carried out by direct labour. At East and West Chevington there are employed three men with three horses and specially constructed carts. There are 856 houses, of which the majority have privy middens. The estimated weight of refuse collected during the year was 4,261 tons.

In the parishes of Lynemouth, Cresswell, Ellington and Hepscott, collection is done by four men using a 9.c. yards capacity Bedford Scavenging vehicle. The number of houses is 1,204 and, except in Hepscott and Cresswell, the majority are provided with bins. The estimated weight of refuse collected was 3,748 tons.

In the parishes of Pegswood, Longhirst, Ulgham, Widdrington, Longhorsley and East and West Thirston, and at the Tranwell Hutments, scavenging was carried out by contract.

Two new scavenging vehicles were, however, received at the end of the year, and in future all the above - mentioned parishes will be cleansed by direct labour.

SHOPS.

No action has been found necessary.

MOVABLE DWELLINGS.

New Licences granted	to station	n movable	dwellings	• • •	 • • •	 	14
Renewal Licences	4 • •			 	 	 • • •	20

SMOKE ABATEMENT.

No complaints or nuisance arising from the pollution of the atmosphere by smoke have been received or detected during the year.

SWIMMING BATHS AND POOLS.

There are (a) no public or (b) privately - owned swimming baths within the district.

ERADICATION OF BED BUGS.

Number of private houses found to be infested during the year Nil.

Number of Council Houses found to be infested during the year Nil.

35 Houses were disinfected during the year.

The method employed for the disinfestation of houses is by means of "Zaldecide" as a spray and sulphur dioxide.

RATS, MICE (DESTRUCTION) ACT, 1919.

The scavenging tips, salvage depot and many inhabited areas have, during the year, received regular attention from the Council's own rat catcher.

Situation of Tips: Broomhill, 2; Widdrington, 1; Longhirst, 1; Pegswood, 1; Lynemouth, 1; Longhorsley, 1: Hepscott, 1; Old Moor, 1.

The central salvage depot is at Pegswood.

SCHOOLS.

There are 18 schools, and all have sufficient water supply except Cambo, where the water from time to time becomes rather scarce.

Twelve schools have the water carriage system with sufficiency of water. This is an increase of two.

Small sewage works have been provided at Hartburn and Netherwitton schools, consisting of settling tank and filter, and the water carriage system has been installed.

WATER SAMPLES.

Six samples of water have been taken and submitted to the County Laboratory, High Street, Newburn, for bacteriological examination.

The bacteriological results are as follows:—

To.		7	per n	onies nl.	Coli- Aerogenes per 100
Date.	PLACE of COLLECTION	٧.	37°C	22°C	ml.
9.8.48.	HARTBURN SCHOOL	(Tap)			50
9.8.48.	MELDON LODGE	,,	• • •		160
24.8.48.	CUTHBERT'S FARM, MIDDLETON	, ,			90
	SCHOOL HOUSE, MELDON	, ,			Nil.
1.9.48.	NETHERWITTON VILLAGE	, ,			Nil.
1.9.48.	SCOTT'S HOUSE, Longwitton	, ,	• • • •		17

DRAINAGE AND SEWERAGE.

The following works were undertaken during the year: -

New	Drainage	and	Septio	c Tar	ık	• • •	• • •		 LANE END FARM, MORPETH.
, ,	,,	, ,	,,	, ,			• • •		 NORTH EAST FARM, ESHOTT.
, ,	, ,	, ,	, ,	, ,					 WATERSIDE FARM, THIRSTON.
, ,	, ,	, ,	, ,	, ,					 EAST THIRSTON FARM
, ,	, ,		, ,	, ,				• • •	 TILESHED COTTAGE, ESHOTT
, ,	, ,	, ,	, ,	,,	• • •				 COTTAGES, ESHOTT BROCKS
, ,	, ,								 HIGHTHORN FARM, ELLINGTON.
, ,	, ,						• • •		 FISH SHOP, EAST CHEVINGTON.
	Drainage	and							 HARTBURN SCHOOL .
New	Drainage	and	Sewe	rage	Works				 NETHERWITTON SCHOOL.
	Drains								 . HADSTONE FARM, BROOMHILL.

NEW DRAINS Connected to Council's Sewer	• • •		ELLINGTON FARM.
,, ,, ,, ,, ,, ,,			
,, ,, ,, ,, ,, ,,			TWO HOUSES, ELLINGTON BANK.
ALTERATIONS AND IMPROVEMENTS.			
New Eaves, Gutters and Downspouts to Houses		• • •	HEDGEHOPE TERR., E. CHEVINGTON
			HARTSIDE TERR., EAST CHEVINGTON
Repairs to Coalhouses and Privies			COLLIERY HOUSES, Pegswood.
Repairs to Coalhouses and Privies			SWARLAND TERRACE and E. CHEVINGTON
New Eaves, Gutters, Downspouts and Repairs to Ro	oofs		HOUSES, WIDDRINGTON VILLAGE
Four Houses at Widdrington Colliery was by the National Coal Board have received repa	vere rep irs afte	pairec r info	l after informal notice. Many houses owned ormal notice.
CLOSET ACCOMMODATION.	·		
	1	,	, f 11

Conversions to the water carriage syste	em took	place	as follo	ws :			
NORTH EAST FARM, ESHOTT	• • •	• • •		• • •	• • •	• • •	3
ELLINGTON VILLAGE	• • •			• • •	^		3
LAMBERT TERRACE, FERNEYBEDS	• • •						6
LIDDELL TERRACE ,,	ļ	• • •	• • •	• • •	• • •		34
SANDERSON TERRACE	•						1
STRAIGHT MILE, WIDDRINGTON						• • •	l 1
WATERSIDE FARM, THIRSTON	• • •	• • •	• • •		• • •		1
EAST THIRSTON FARM			• • •		• • •		12
THIRSTON VILLAGE		• • •	• • •	• • •	• • •		1
TILESHED COTTAGE and ESHOTT BROCKS			• • •		• • •	• • •	4
HIGHTHORN and ELLINGTON FARMS		• • •,	• • •	• • •	• • •.	• • •	Z
						Total	56

MOSQUITO NUISANCE AT LYNEMOUTH

Treatment of the River Lyne has been carried out by the spraying of oil to combat the mosquito nuisance.

SANITARY INSPECTOR'S ANNUAL REPORT: YEAR ENDING 31st DECEMBER, 1948.

				No of Inspections during Year.	No. of Defects or Contraventions of Bye-Laws.	No. Outstanding from previous	TOTAL	No. Remedied after letter or Interview.	In progress or being dealt with.
HOUSING.									
STRUCTURAL DEFECTS (summary of Sheet 2) DEFECTIVE FOOD STORE DAMPNESS OVERCROWDING NUISANCES		•••		386 36 42 12 174	30 2 4 6 48	10 13 —	30 12 17 6 48	28 12 17 48	2
WATER SUPPLY.				,					
INSUFFICIENT UNSATISFACTORY	• • •	• • •	• • •	30	6	1	7	6	1
DRAINAGE									
INSUFFICIENT DEFECTIVE	•••	• • •	• • •	84	3 4	2	5 4	4 4	1
SANITARY CONVENIENCE	S						-		
INSUFFICIENT DEFECTIVE	• • •	• • •	• • •	74	52	_	52	42	10
SHOPS, FOOD STORES, &c. Dairies, Cowsheds and Milks SLAUGHTER - HOUSES TENTS, VANS, &c	shops		•••	185 58 — 84					derick dynamics deferminants
OFFENSIVE TRADES WORKSHOPS and WORK-PI			* * 4	16		Control Adjunction			wide-conjugacy
KEEPING of ANIMALS INSANITARY ASHPITS & F	• • •	 ГАСЫ	 	4	24	Company Community			Office of the Control
ASHPITS IMPROPERLY US OFFENSIVE ACCUMULATION	ED,		£5	112 36 —	34 7 —		34 7	34 7	
SMOKE NUISANCES PETROL STORES	• • •	• • •			-Miller-Manager		Principles regulate	ondone	della Sindian
	Тоты	L	• • •	1333	196	26	222	202	14

SUMMARY OF WORK EFFECTED.

SANITARY CONVENIENCES.				After 1	Letter	of Inte	erview	Γ	otal.
PRIVIES ABOLISHED						15		1	15
,, REPAIRED	• • •	• • •	• • •	• • •	• • •	14			4
PRIVY ASHPITS ABOLISHED	• • •	• • •	• • •	• • •	• • •	41		4	
ROOFED or R	EPAIR	RED	* * *		• • •	6		6	•
WATER - CLOSETS PROVIDED			• • •	• • •		60		ϵ	50
SANITARY BINS PROVIDED	• • •	• • •	* • •	• • •	* * *	56			66
,, ,, RENEWED		• • •	• • •	• • •	• • •	89		8	39
DRAINAGE.								*	
NEW DRAINS CONSTRUCTED						62		6	2
DRAINS REPAIRED or RECONST	TRUCT	ΓED			• • •	_			
OLD GULLIES REPLACED	• • •	• • •	• • •			4			4
						2			2 2
SCULLERY SINKS PROVIDED									
YARD REPAIRED or RECONSTR	NUED						fected		• •
YARD REPAIRED or RECONSTR WATER SUPPLY. SOURCES CLOSED or DISCONTIN NEW SERVICES PROVIDED RIVERS POLLUTION CASES DETECTED REMEDIED	NUED		1 N	Number 	of Ho	uses at	fected .		Nil.
YARD REPAIRED or RECONSTR WATER SUPPLY. SOURCES CLOSED or DISCONTIN NEW SERVICES PROVIDED RIVERS POLLUTION CASES DETECTED	NUED		1 N	Number 		uses a			Nil.
YARD REPAIRED or RECONSTR WATER SUPPLY. SOURCES CLOSED or DISCONTIN NEW SERVICES PROVIDED RIVERS POLLUTION CASES DETECTED REMEDIED S.D. WORKS PROVIDED	VUED	 ES	AC7	 Γ, 1	of Ho	uses af	fected .	• • •	Nil. Nil. Nil.
YARD REPAIRED or RECONSTR WATER SUPPLY. SOURCES CLOSED or DISCONTIN NEW SERVICES PROVIDED RIVERS POLLUTION CASES DETECTED REMEDIED S.D. WORKS PROVIDED FACT I. Inspections for the purpose or pr	VUED	 ES	AC7	lumber Γ, 1 h (inclu	of Ho	uses af uses af inspect	fected .	• • •	Nil. Nil. Nil.

35

3

TOTAL...

(2) Factories not included in (1) in which Section 7 is enforced by the local authority ...

premises)...

(3) Other premises in which Section 7 is enforced

. . .

by the local authority (excluding out-workers'

82

3

	NUMBE	R of CASE	S in which		were Found.
PARTICULARS.	17 J	D 1' . 3			No. of Cases in
(1)	Found. (3)	(4)		By H.M. Inspector (6)	
WANT OF CLEANLINESS					
OVERCROWDING UNREASONABLE TEMPERATURE	—				
NADEOLATE VENTILATION					
NEFFECTIVE DRAINAGE of FLOORS SANITARY CONVENIENCES					
(a) Insufficient	1	1		1	
(b) Unsuitable or Defective (c) Not separate for Sexes					
Other Offences against the Act (not including					
Offences relating to Outwork)	al 1	1		1	
				er ee	
	Housin		1049		
Tabular State					
HOUSES COMPLETED DURING THE YE		h State As: 155	sistance.	Unaided.	Total. 155
(a) By Local Authority Perma	orary	——			——————————————————————————————————————
(b) By other bodies or persons Perma	anent			4	4
· ·	Ť	DINC TH	- VEAR	•	
 INSPECTION OF DWELLING - HOU Total Number of Dwelling - Houses insp 	pected for	Housing I	Defects (1	c. Inder Pub	olic Health
or Housing Acts) (2) Number of Dwelling - Houses found			•••		386
the first ter buman habitation					1ブ
(3) Number of Dwelling - houses (exclusive found not to be in all respects reason	ve of those nably fit fo	r human h	abitation	• • •	216.
2. REMEDY OF DEFECTS WITHON Number of Defective Dwelling - houses rem Authority or its Officers	OUT SER adered fit i	VICE OI n conseque 	F FORM	formal act	OTICE. tion by Local 212.
3. ACTION UNDER STATUTORY F	OWERS				
(4) PROCEEDINGS UNDER SECTION	9, 10 and	16 OF TH	не НОИ	SING A	CT, 1936.
(1) Number of Dwelling houses in res	spect of v	vnich i 🕶	otices v	vele serve	d requiring
Repairs	 were ren	dered fit a	ifter servi	ice of for	rmal notices:
(a) By Owners	INIL. 1				Nil
(b) By Local Authority in default Owners	Nil.	• • •	• • •	• • •	111

(B) PROCEEDINGS UNDER PUBLIC HEALTH ACTS.	
 (1) Number of Dwelling-houses in respect of which notices were served requiring defeto to be remedied (2) Number of Dwelling-houses in which defects were remedied after service of formal notices:— (a) By Owners (b) By Local Authority in default of Owners (a) By Country in default of Owners 	cts 6
(C) PROCEEDINGS UNDER SECTION 11 & 12 OF THE HOUSING ACT, 1936.	
(1) Number of Dwelling-houses in respect of which Demolition Orders were made (2) Number of Dwelling-houses demolished in pursuance of Demolition Orders	Nil. Nil.
 (D) PROCEEDINGS UNDER SECTION 12 of the HOUSING ACT, 1936. 1. Number of separate tenements or underground rooms in respect of which Closing Orders was made (2) Number of separate tenements or underground rooms in respect of which Closing Orders was determined, the tenement or room having been rendered fit 4. NUMBER OF HOUSES PERMANENTLY DISCONTINUED AS DWELLINGS AND 	Nil.
NOT INCLUDED ABOVE	44
SECTION E.	
INSPECTION AND SUPERVISION OF FOOD. MILK SUPPLY. Number of Cowkeepers (registered) in the District	94. 1,900. set out
TOTAL NUMBER of SAMPLES TAKEN—133. Producers in the Rural District (taken by "Inside" Officials) Producers outside the R. District (taken by "Inside" Officials) Producers in the Rural District (taken by "Outside" Officials)	30 4 99
FARMS IN THE RURAL DISTRICT (Sampled by "Inside" Officials). TUBERCULIN TESTED MILK (9 Samples) Methylene Blue Test only. Four satisfied the test. Five failed to satisfy the	,
Submitted to the Methylene Blue Test only and proved satisfactory. Accredited Milk (7 Samples). Methylene Blue Test only.	
3 Satisfied the test. 4 Failed to satisfy the test. One Sample was examined for B. Tuberculosis and proved negative.	
UNDESIGNATED MILK (13 Samples). Methylene Blue Test only. 5 satisfied the test.	
8 Failed to satisfy the test. Two Samples were tested for B. Tuberculosis and both proved negative.	6

FARMS OUTSIDE THE RURAL DISTRICT (Sampled by "Inside" Officials).

TUBERCULIN TESTED MILK (3 Samples). Methylene Blue Test only.

1 Satisfied the test.

2 Failed to satisfy the test.

PASTEURISED MILK (1 Sample). Methylene Blue Test only.
This Sample failed to satisfy the test.

FARMS INSIDE THE RURAL DISTRICT. (Sampled by "Outside" Officials).

TUBERCULIN TESTED MILK (50 Samples).

37 Samples submitted to both Methylene Blue and B. Coli Test.

25 Satisfied both tests.

2 Satisfied the Methylene Blue Test only.

5 Satisfied the B. Coli test only.

5 Failed in both tests.

13 Samples submitted to Methylene Blue Test only.

8 Satisfied the test.

5 Failed to satisfy the test.

Two Samples were examined for B. Tuberculosis and found negative.

ACCREDITED MILK (11 Samples).

5 submitted to both the Methylene Blue and B. Coli Test.

1 Satisfied both tests.

1 Satisfied the Methylene Blue Test only.

3 Satisfied the B. Coli Test only.

6 Submitted to the Methylene Blue Test only.

4 Satisfied the test.

2 Failed in the test.

6 Samples examined for B. Tuberculosis and all were found negative.

UNDESIGNATED MILK (38 Samples).

17 Samples submitted to the Methylene Blue Test and the B. Coli Test.

III Satisfied both tests.

1 Satisfied the B. Coli test only.

5 Failed in both tests.

21 Samples submitted to the Methylene Blue Test only.

11 Satisfied the test.

10 Failed to satisfy the test.

2 Samples examined for B. Tuberculosis and both were found negative.

MEAT AND OTHER FOODS.

The following foods were surrendered in the Morpeth Rural District to the Council's Meat Inspector:—

Unsound Foods.				Surrendered.	Seized.
Beef (Home - killed)		,	• • •	84 Stones.	-naum
Bacon	• • •	• • •	• • •	101½ lbs.	edidor 4-1 in
Cheese	• • •		• • •	20 lbs.	
Butter				121/4 lbs.	

SECTION F.

Prevalence of, and Control Over, Infectious and Other Diseases.

Hospital Accommodation for Cases of Infectious Disease was provided throughout the year at the Isolation Hospital, Ashington.

On 5th July, 1948, this Hospital passed from the authority of the South East Northumberland Joint Hospital Board which, on that date, ceased to exist, and became the responsibility of the Regional Hospital Board, acting as agent for the Minister of Heatlh.

Disease.						Total Cases Notified.	Cases admitted to Hospital.	Total Deaths.
Scarlet Fever	• • •	• • •		• • •	•••	27	16	
Diphtheria	• • •	• • •	• • •	• • •		2	2	
Pneumonia	• • •		• • •	• • •	• • •	8	2	6
Erysipelas	• • •	• • •		• • •		6	Mary Amprophis	
Measles			• • •	• • •	• • •	123	Minterference.	
Whooping Cough	• • •	• • •	• • •	• • •	• • •	83	Web-develope	1

TABLE SHOWING ANALYSIS OF NOTIFIED CASES OF INFECTIOUS DISEASES UNDER AGE GROUPS.

Under 1 year	1-2	2-3	3-4	4-5	5-10	10-15	15-20	20-35	35-45	45-65	Over 65 years	TOTAL
			_	4	14	5	2	1				27
		1		<u> </u>	[1		1				2
1 x	2	'		<u> </u>	<u></u>		2		-	1	$\stackrel{\circ}{}$	8
		$1_{\rm X}$					1	1	Ţ	7	ī	6
9	17	16	22	21	33	2	3x					123
6	12	$\parallel 12 \parallel$	14	16	18	$\overline{1}$		$\frac{1}{2}$		2		83
•		13 14	2	Age	Unknov	7II	1	- 1	1			
	1 year 1 x	1 1-2 year	$ \begin{array}{ c c c c c c } \hline 1 & 1 & 1-2 & 2-3 \\ \hline year & - & - & - & 1 \\ \hline - & - & 1 & 1 \\ \hline 1x & 2 & - & 1 \\ \hline - & - & 17 & 16 \\ \hline 9 & 17 & 16 \\ \hline \end{array} $	1 1-2 2-3 3-4	1 year 1-2 2-3 3-4 4-5 - - - - 4 - - 1 - - - - 1x - - - - 1x - - 9 17 16 22 21 6 12 12 14 16	1 year 1-2 2-3 3-4 4-5 5-10 - year - - - - - - 4 14 14	1 year 1-2 2-3 3-4 4-5 5-10 10-15 - - - - 4 14 5 - - 1 - - 1 5 - - 1 - - - 1 - - 1 - - - - 9 17 16 22 21 33 2 6 12 12 14 16 18 1	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 year 1-2 2-3 3-4 4-5 5-10 10-15 15-20 20-35 35-45 - - - - 4 14 5 2 1 - - - 1 - - 1 - 1 - - 1x 2 - - - 1 1 - - - 1x - - - - 1 1 1 9 17 16 22 21 33 2 3x - - - 6 12 12 14 16 18 1 - 2 -	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$

ZYMOTIC DEATH RATE.

This term includes deaths from the following seven diseases only:—Smallpox, Scarlet Fever, Enteric Fever, Diphtheria, Whooping Cough, Measles and Diarrhoea and Enteritis under two years.

Disease.				No.	of D	eath)	s.		F	R ate	per	1,000	Ppe	oulation.
Smallpox	• • •					0								0-0
Scarlet Fever						0		 						0-0
Diphtheria						0		 						0-0
Measles	• • •					()		 						0-0
Enteric Fevers						0		 						0-0
Whooping Cough														0.056
Diarrhœa under 2	years	• • •	• • •	• • •		3		 						0-169

ENTERIC FEVER.

For the second successive year no case of Typhoid or Paratyphoid Fever was notified.

SCARLET FEVER.

This disease increased in incidence in 1948, and 27 cases were notified as compared with 7 in 1947. Fortunately, the illness continued to be mild in character, and no deaths occurred. Sixteen patients were removed to hospital.

MEASLES.

After the drop in the incidence of Measles in the last nine months of 1947, this disease became very prevalent in 1948. Altogether 123 cases were notified during the year. No deaths occurred.

WHOOPING COUGH.

For the first time since 1947 Whooping Cough attained a high incidence in 1948, and 83 cases were notified. One case proved fatal.

DIPHTHERIA.

Cases of this disease decreased in number for the second consecutive year and only two were notified, of whom one was an adult, and neither had been immunised. This is the smallest number of cases notified for at least 10 years.

DIPHTHERIA IMMUNISATION.

The only schools visited during the year were those at Lynemouth and Longhirst.

Altogether, the primary course of treatment was given at the schools, at Welfare Centres and by private doctors to 368 pre-school children and 167 school children. In addition, 319 children received re-inforcing injections.

At 31st December, 1948, the immunisation state of the child population was estimated to be as-follows:—

Pre-school children immunised	 • • •	 926		 	 59-2%
School children immunised					91-4%
Total children immunised	 	 3,267	• • •	 	 79-2%

The total number of children immunised increased in both the pre-school and school categories but the Registrar's estimate of the child population increased even more, and the percentage figures are, therefore, lower than those for the previous year.

In connection with Diphtheria Immunisation the following figures of original notifications and deaths in the country as a whole, for the years 1940-48 are of interest, in that they show the remarkable decline in Diphtheria during this period.

Year.					Origina	Case. 1 Notifica				DEATHS
1940	 	• • •	• • •	• • •	• • •	46,281	• • •		 • • •	2,480
1941	 					50,797			 • • •	2,641
1942	 			* * *		41,404		• • •	 	1,827
1943	 					34,662			 	1,371
1944	 • • •		• • •			29,949			 	934
1945	 			• • •	• • •	25,246			 • • •	722
1946	 					18,283			 	472
1947	 	• • •				10,469			 	245
* 1948	 					8,019			 	155
	al Figu									

TUBERCULOSIS.

New Cases and Mortality During 1947.

			New	Cases.				DEA	THS.
AGE.		Re		Non	-Resp.		Re	esp.	Non-Resp.
		M.	F.	Μ.	F.	Μ.	F.	M.	F.
1 - 5 years	• • •	- Commence of the Commence of	1			-		1	
5 - 15 years			1	1		-	-		-
15 - 25 years	• • •	-	***************************************	1	-				
25 - 35 years			4	-			2		·
35 - 45 years				1				1	
45 - 55 years		1	-	-			-		ethologopy
55 - 65 years	• • •	-		-	-				considerable
Over 65 years	6 6 g			Champing					-
		1	6	3	-	-	2	2	en e

CANCER MORTALITY DURING 1948.

		2	45	MALE	-	25	FEMA 45—	ALES. 65—	Total.
ILEUM (S)	• • •					1			1
LUNG			3		3		1		1
PROSTATE		• • •		5	5				'
COLON		• • •		2	2		2	1	3
LARYNX		• • • •	1		1		1	1 ,	1
LIVER		• • •					· ·	2	2
PALATE	• • •	4	1		1			2	<u> </u>
RECTUM	• • •				1		1		1
GALL BLAD	DFR						1		1
STOMACH			1		1		1	1	1
PANCREAS	• • •		1	-	1			ı	i
PHARYNX	• • •	* * *	1	***************************************	1			1	1
BLADDER	* * *	• • •	1		1	-		1	ì
DDIII	• • •	• • •	1		1		-		
BRAIN			1		l				
(S) SARCO	oma).	- And German	9	7	16	1	6	5	12

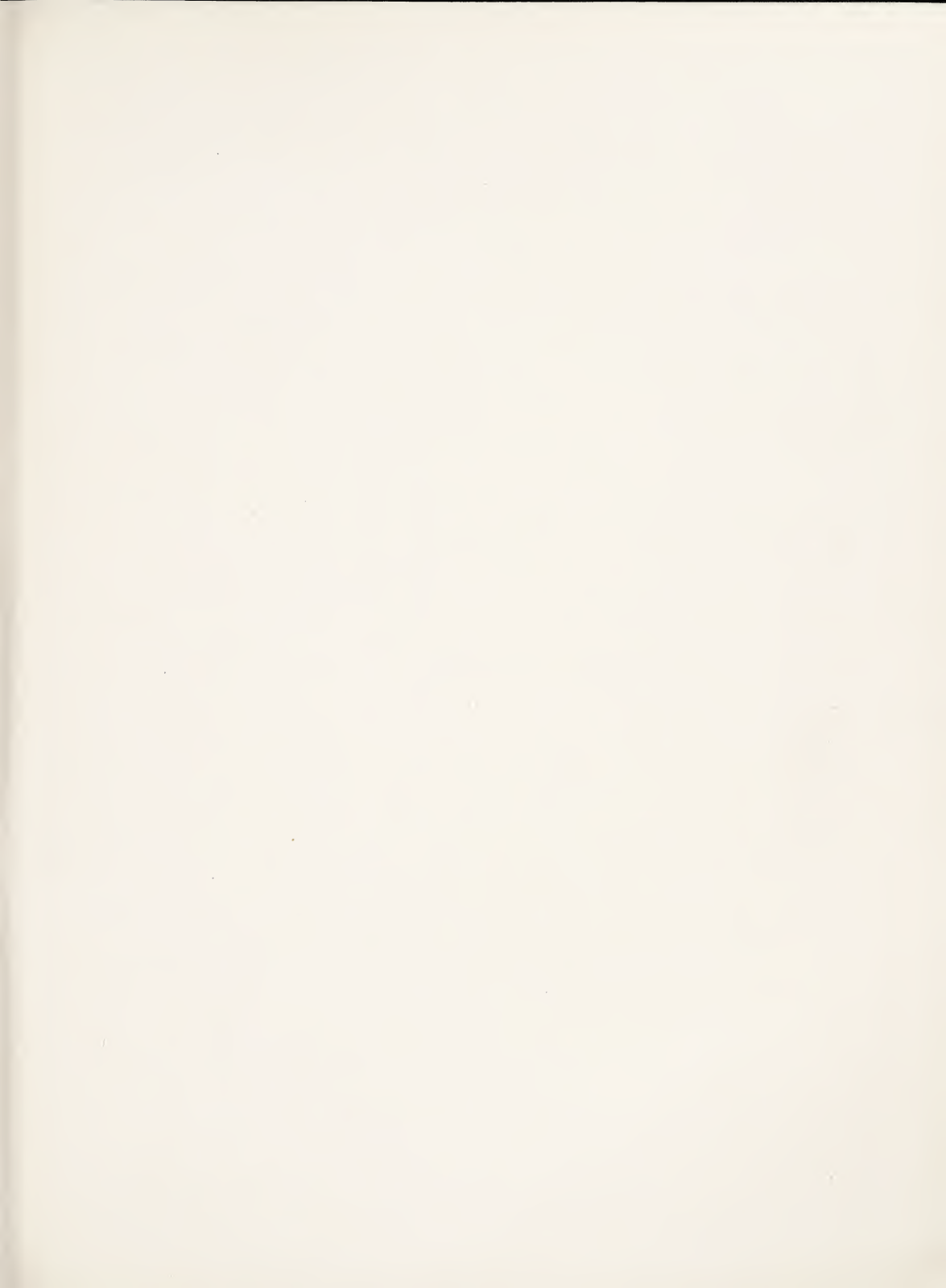
General Register Office
(Statistical Division),
Somerset House,
London, W.C., 2.

To the Medical Officer of Health of each County
Metropolitan Borough
County Borough
Urban District
Rural District

ANNUAL REPORTS OF MEDICAL OFFICERS OF HEALTH — 1948. VITAL STATISTICS.

Birth-rates, Civilian Death-rates, Analysis of Mortality, Maternal Mortality and Case rates for certain Infectiods Diseases in the year 1948. Provisional figures based on Quarterly Returns.

	England and Wales	126 C.B.s and Great Towns including London	148 Smaller Towns Resident Pop. 25,000 — 50,000 1931 Census	London Adm. County
	* Rates per	1,000 Civilian Po	pulation:—	
BIRTHS:—				
Live Births Still Births	17.9 (a) 0.42 (a)	20.0 0.52	19.2 0.43	20.1 0.39
DEATHS:-				
All Causes Cyphoid and Paratyphoid Whooping Cough Diphtheria	10.8 (a) 0.00 0.02 0.00 0.51	11.6 0.00 0.02 0.00 0.59	10.7 0.00 0.02 0.00 0.46	11.6 0.00 0.01 0.01 0.63
influenza	0.03	0.03	0.04	0.02
Policencephalitis	0.01 0.41	0.01 0.38	0.01 0.36	0.00 0.54
NOTIFICATIONS:— (Corrected)	,		0.04	2.22
Typhoid Fever	0.01	0.00	0.01 0.01	0.00 0.01
Paratyphoid Fever	0.01 0.03	0.01 0.03	0.02	0.03
Cerebro-Spinal Fever	1.73	1.90	1.82	1.37
Scarlet Feyer	3.42	3.51	3.31	3.13
Whooping Cough	0.08	0.10	0.09	0.10
Diphtheria	0.21	0.23	0.21	0.22
Erysipelas		ωπ	0.05	
Smallpox	9.34	9.75	8.84	9.17
Measles Pneumonia	0.73	0.84	0.60	0.57
Acute Poliomyelitis	0.04	0.05	0.04	0.04
Acute Polioencephalitis	0.00 Rates per 1,000	0.00 Live Births:—	0.00	0.00
DEATHS:				
All causes under 1 year of age	34 (b)	39	32	31
Enteritis and Diarrhœa under 2 years of age	3.3	4.5	2.1	2.4
	Rates per 1,000	Total (Live and	Still) Births:-	
Notifications (Corrected) Puerperal Fever and Pyrexia	6.89	8.90	4.71	7.34 (c)
MATERN	IAL MORTALITY	IN ENGLAND	AND WALES.	
		Rates per 1, (Live & Sti		tes per million en aged 15 — 44
140. Abortion with Sepsis 141. Abortion without Sepsis		0.11 0.05	į.	9
147. Puerperal Infections		0.13		
142—146 148—150 Other Maternal Causes	•••	0.73		



J. & J. S. MACKAY, MORPETH.

